

4/20/06

THURS

Round #9 sampler Set-up

DLH
&
TH

Georgetown (DZ)

Set-up # DZ-01-042006- - - - 06
@ 0910.

King County Airport (KCIA)

Set-up # KCIA-01-042006- - - - 06
@ 0940

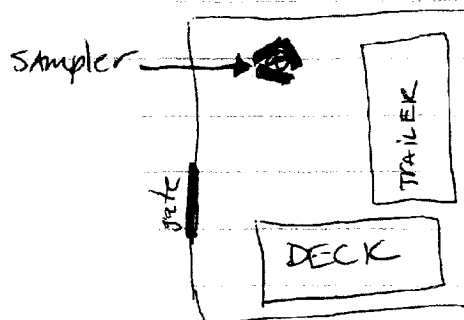
SPCC (SOUTHPARK CC)

Set-up # SPCC-01-042006- - - - 06
@ 11:15

(Dup.) → Set-up # SPCC-02-042006- - - - 06
@ 11:15

Duwamish (CER)

Set-up # CER-01-042006- - - - 06
@ 12:10



Tiffany, Bruce

From: Tiffany, Bruce
Sent: Friday, April 14, 2006 10:25 AM
To: Heinz, Dana; Himes, Tammy; Grothkopp, Fritz; Gudeman, Jack
Cc: Walker, Dana
Subject: LDW Passive Deposition (Rain) Sampling - Round 9 - Sampler Placement on Wednesday 04/19/06

04/20/06

LDW Rain Sampling Team;

Although the Beacon Hill Station is still in the process of relocation, it is time to resume sampling. I have not heard from Antony Leo (WDOE) regarding access to Station DZ, but we need to get the sampling started - with or without Station DZ.

For this round of sampling, five (5) samplers will be prepared. One (1) original sample for each of the four (4) remaining stations and one (1) duplicate sample at Station SPCC. Here are the proposed sample IDs:

- 04/20/06
- CER-01-041906-####06
 - DZ-01-041906-####06
 - KCIA-01-041906-####06
 - SPCC-01-041906-####06 (Original)
 - SPCC-02-041906-####06 (Duplicate)

Since the Duwamish Station is relocated, a new station ID will be used (CER). Dana Heinz has done a reconnaissance of the new station and we have determined a suitable sample site. (Dana H.: Don't forget to bring three (3) concrete blocks to Station CER.)

Jack: After the samplers are prepared, use the sampler for Station CER to collect a rinse blank sample and a wipe sample of the funnels. When the samplers return from the field, all will be analyzed for the aqueous fraction as well as wipe samples being conducted on the funnels.

Please let me know if there are any questions.

Thanks,

Bruce



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⊗ = Current Sample Location

⓪ = Location for Duplicate sample